ABSTRACT OF THE DISCLOSURE

A method and apparatus for reproducing content information for an interactive optical disc reproduces various audio content data from a server of an external network or the optical disc in association with video data read out from the optical disc in synchronization. When a synchronization failure occurs during reproduction, an offset value of the audio content data capable of re-synchronization thereafter is calculated, after which audio content data corresponding to the offset value are either provided by the server or read out from the optical disc, thereby permitting resynchronization with the video data.